## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S3	683	(gyro gimbal) same (ring suspension) same (scale indicia indicat\$4 graduation) not (harddrive harddisk diskdrive hard adj (disk drive) disk adj drive)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/04
S15	607	kinematic\$6 same (gimbal gymbal gyro universal with joint)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2008/03/04 15:37
S21	188	kinematic\$6 and (universal and joint) same (scale indicia indicat\$4 graduation sensor sensing) not (harddrive harddisk diskdrive hard adj (disk drive) disk adj drive)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/03/04 15:47
S23	1134	(gyro gimbal) same (scale indicia graduation) not (harddrive harddisk diskdrive hard adj (disk drive) disk adj drive)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OR	2008/03/04
S29	633	(gyro gyroscop \$6) same ring not with laser	EPO; JPO; DERWENT	OR	ON	2008/03/14 16:00

S30	20	(gyro gyroscop \$6) same ring not with laser and (scale indicia graduation)	EPO; JPO; DERWENT	OR	ON	2008/03/14 16:02
L35	25	(gyro gyroscop \$6) same (ring not with laser) and (gyro gyroscope gimbal ring) same (bearing pin) same (scale indicia graduation mark marking)	US-PGPUB; USPAT	OR	ON	2008/03/14 16:39
L34	104	(gyro gyroscop \$6) same (ring not with laser) and (gyro gyroscope gimbal) same (ring bearing pin) same (scale indicia graduation mark marking)	US-PGPUB; USPAT	OR	ON	2008/03/14 16:39
L51	9	(F16C\$2"11"/06 F16C\$2"23"/02 F16D\$2"3"/16) and (gyro gyroscope)	EPO; JPO; DERWENT	OR	ON	2008/03/14 17:25
L53	16	G01C\$7 and ring same bearing same (scale indicia graduation mark marking)	EPO; JPO; DERWENT	OR	ON	2008/03/14 17:27
L54	513	G01B\$7 and (gyro gyroscop\$3 gimbal)	EPO; JPO; DERWENT	OR	ON	2008/03/14 17:29

## 3/14/08 5:35:55 PM

C:\Documents and Settings\rsmith4\My Documents\EAST\Workspaces\10 580072 gyroscope production m&cfg of gyroscope thus produced.wsp